

ABSTRACT OF THE DISCLOSURE

The present invention provides a method, system, and computer usable medium for directing service in a vehicle. A service request is received at a service management application from the vehicle. A vehicle location is also received. Vehicle delivery-enabling information is determined based on the service request and the vehicle location. The service corresponding to the service request is configured based on the vehicle delivery-enabling information. The configured service is sent to the vehicle.

099754-1204
FOOT 192660